

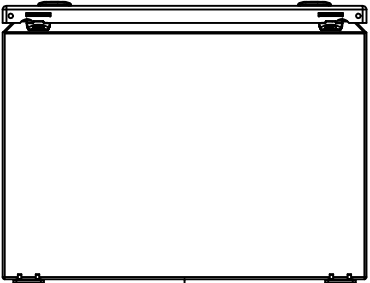
This drawing is confidential and must not be reproduced or used without the consent of EXM

Tolerance ±1/32" unless otherwise specified

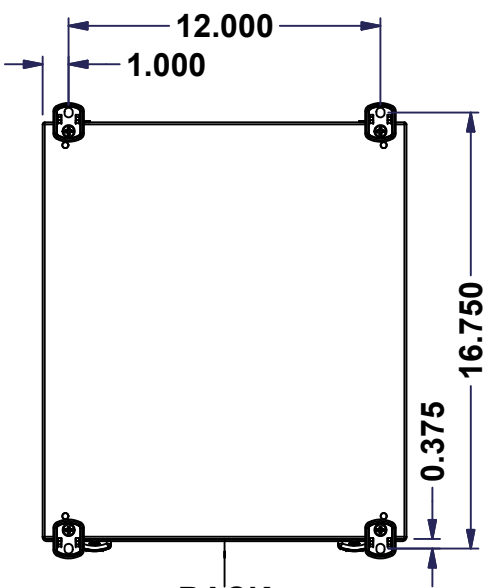
C:\Vault Workspace\Inventor Dwg\BoxCad\Result\5412EALLC161410\5412EALLC161410.idw

Tolérance ±1/32" sauf spécification contraire

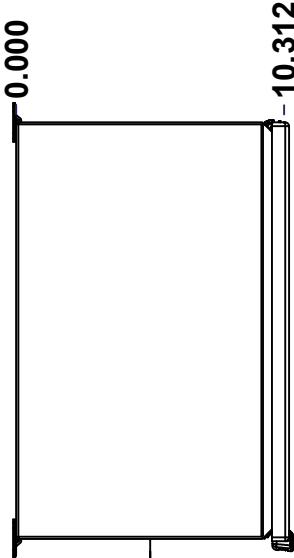
Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM



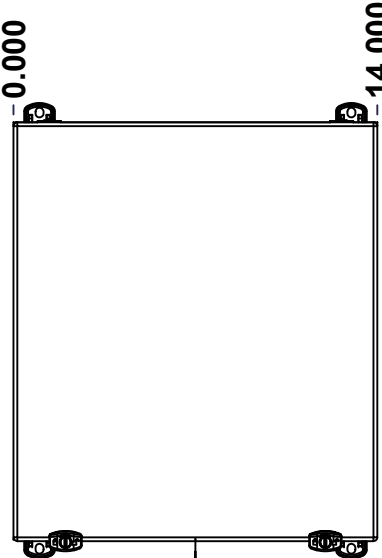
TOP



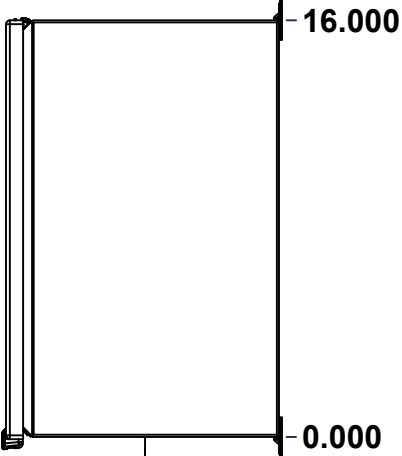
BACK



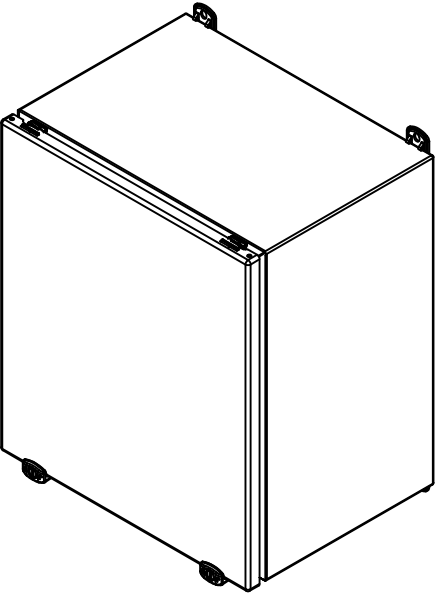
LEFT



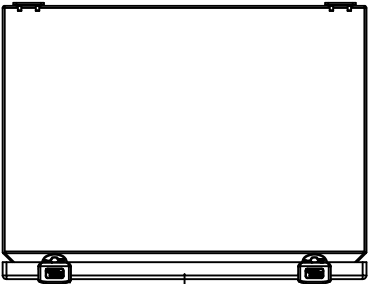
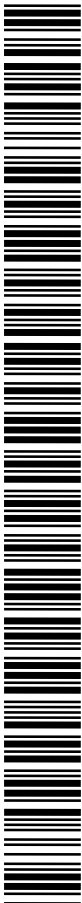
FRONT



RIGHT



Isometric View



BOTTOM

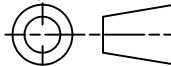


Tél: (450) 979-4373
Fax: (450) 979-4626
www.exmweb.com

Flatness
Aplatissement

Max 3.0mm

Projection



Customer
Client

Date

Drawn By
Dessiné Par BoxCad: BoxCad

Date 8/20/2014

Material
Matière Aluminum 5052-H32 (1.4mm)

Color
Couleur Asa-61 Grey

Finish
Fini Smooth

Description
5412EALLC 16" x 14" x 10" Assembly

Detail Rev.

Part Number
Numéro Pièce
5412EALLC161410

Rev.

1

0

2

SEE BILL OF MATERIAL ON LAST PAGE

No.	Revisions	Date	By/Par



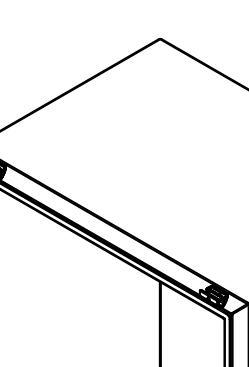
Isometric View

Aluminum 5052-H32 (1.4mm)

2

1	5412EALLC161410C	0	5412EALLC 16" x 14" Cover
1	885 ESSCHMFQ	0	5412 ESSCH Mounting Feet Accessory Kit
1	STK-K-02935	0	5412 ESSLC Accessory Kit
8	STK-Q-07200	0	Flange Lock Nut
1	880 SP1614G	0	880 SP1614G - Inner Panel
1	5412EALLC161410B	0	5412EALLC 16" x 14" x 10" Body
Qty	Part Number	Rev	Description
Parts List			

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM



Isometric View



SEE BILL OF MATERIAL ON LAST PAGE

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

Technical drawing of a rectangular body, labeled "1", showing dimensions and a coordinate system. The drawing is oriented with the "TOP" face indicated by a vertical line pointing to the top edge. The dimensions are as follows:

- Width: 14.000 (indicated by a dimension line at the top right corner).
- Height: 10.312 (indicated by a dimension line at the bottom right corner).
- Left edge: 0.000 (indicated by a dimension line at the top left corner).
- Right edge: 0.000 (indicated by a dimension line at the top right corner).

A coordinate system is shown at the bottom center, with the origin at the center of the body. The axes are labeled:

- X- (left), X+ (right)
- Y+ (up), Y- (down)

The drawing shows a rectangular body with a top flange and a bottom flange. The top flange is 14.000 wide and 10.312 high. The bottom flange is 14.000 wide and 10.312 high. The body is labeled "1" in the center.

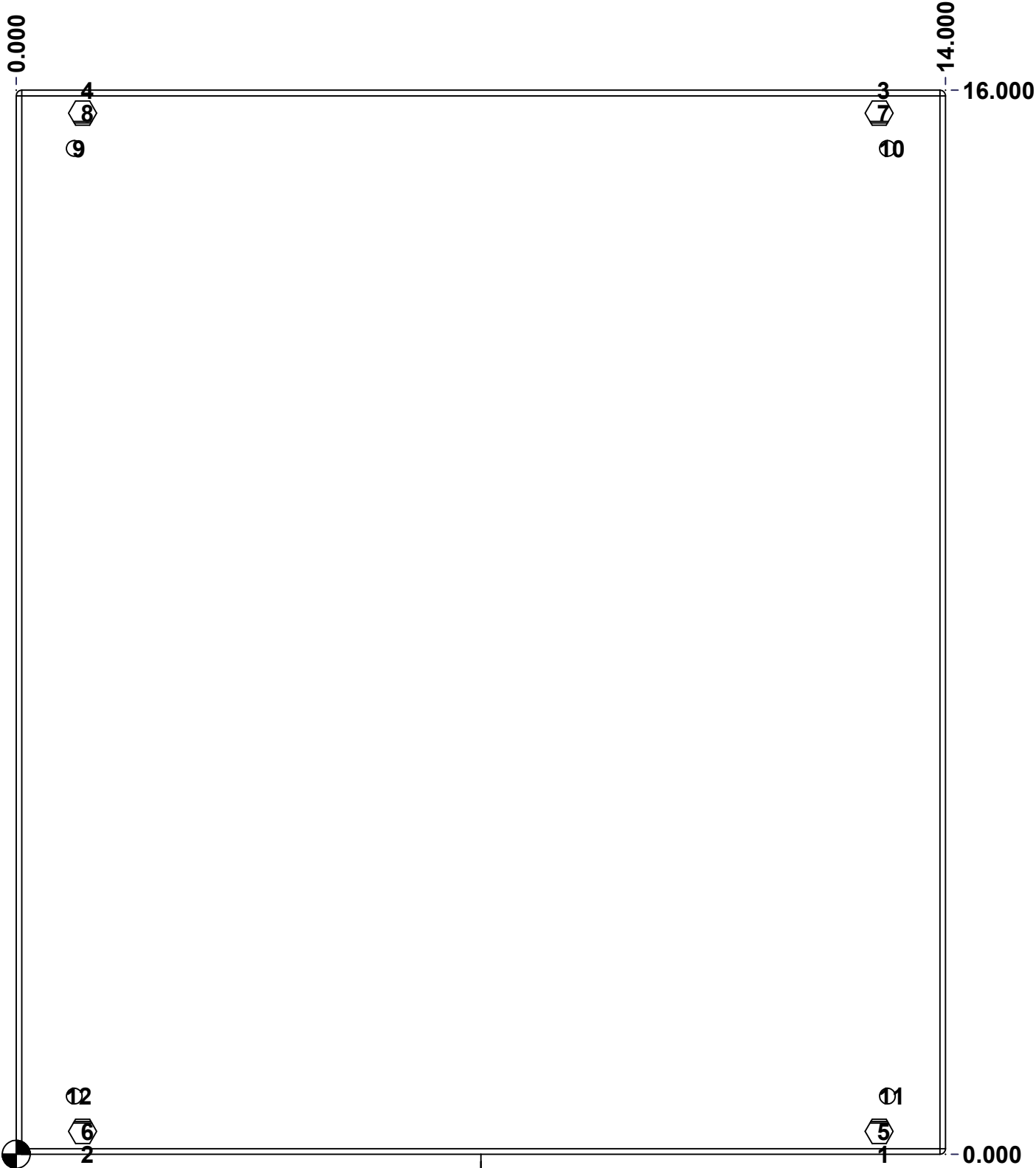
This drawing is confidential and must not be reproduced or used without the consent of EXM


Tolerance ±1/32" unless otherwise specified

C:\Vault Workspace\Inventor Dwg\BoxCad\Result\5412EALLC161410\5412EALLC161410B6.idw

Tolérance ±1/32" sauf spécification contraire

STANDARD FEATURES ARE NOT LISTED IN THIS HOLE TABLE			
HOLE TABLE - BACK VIEW (CUSTOM FEATURE ONLY)			
CUT-OUT	XDIM	YDIM	DESCRIPTION
1	13.000	0.000	FOOT 885 ESCHMF2
2	1.000	0.000	FOOT 885 ESCHMF2
3	13.000	16.000	FOOT 885 ESCHMF2
4	1.000	16.000	FOOT 885 ESCHMF2
5	13.000	0.344	RIVET NUT M6_FH_CE (Inside)
6	1.000	0.344	RIVET NUT M6_FH_CE (Inside)
7	13.000	15.656	RIVET NUT M6_FH_CE (Inside)
8	1.000	15.656	RIVET NUT M6_FH_CE (Inside)
9	0.875	15.125	PEM FHS-M6-20 (Inside)
10	13.125	15.125	PEM FHS-M6-20 (Inside)
11	13.125	0.875	PEM FHS-M6-20 (Inside)
12	0.875	0.875	PEM FHS-M6-20 (Inside)



	Description		Status	
	5412EALLC 16" x 14" x 10" Body		(NULL)	
	Part Number Numéro Pièce		Rev.	6
	5412EALLC161410B		0	7

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

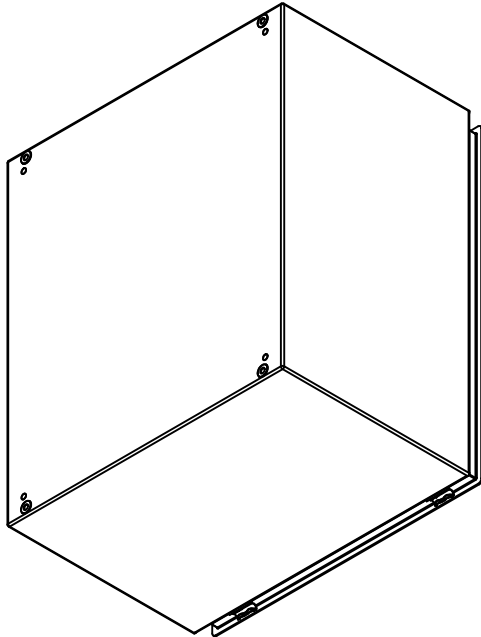
This drawing is confidential and must not be reproduced or used without the consent of EXM

Tolerance ±1/32" unless otherwise specified

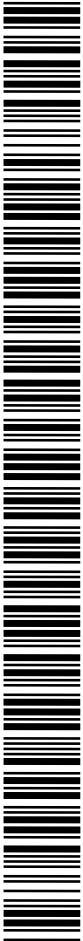
C:\Vault Workspace\Inventor Dwg\BoxCad\Result\5412EALLC161410\5412EALLC161410B.idw


Tolérance ±1/32" sauf spécification contraire

No.	Revisions	Date	By/Par


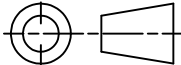


Isometric View





Tél: (450) 979-4373
Fax: (450) 979-4626
www.exmweb.com

Flatness
Aplatissement

Max 3.0mm
Projection


Customer
Client

Date

Drawn By
Dessiné Par

BoxCad: BoxCad

Date 8/20/2014

Material
Matière

Aluminum 5052-H32 (1.4mm)

Color
Couleur

Asa-61 Grey

Finish
Fini

Smooth

Description

5412EALLC 16" x 14" x 10" Body

Detail Rev.

Part Number
Numéro Pièce

5412EALLC161410B

Rev. 0

7
7

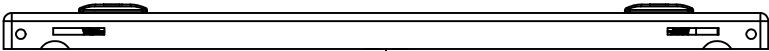
Qty	Part Number	Rev	Description
4	STK-PEM-FHS-M6-20	0	SS PEM Self-Clinching Stud M6 x 20.0mm
4	RIVET_NUT_SS_M6_FH_CE	0	Stainless Steel Rivet Nut M6 (Low Profile Close End)
1	STK-P-02400S	0	Powder Paint (Asa-61 Grey / Smooth)
1	STK-Q-08400	4	Aluminum Standoff M6 x 10mm
1	5412EALLC161410B-P	0	5412EALLC 16" x 14" x 10" Body Part
2	STK-A-70469	6	5412 ESSMCH - Stainless Steel 316 Body Catch Assembly
4	STK-Q-08100	1	M5 Nylon Insert Lock Nut
2	STK-Q-70476	0	5412ESMLC - Zinc Casting Body Catch
Parts List			

This drawing is confidential and must not be reproduced or used without the consent of EXM

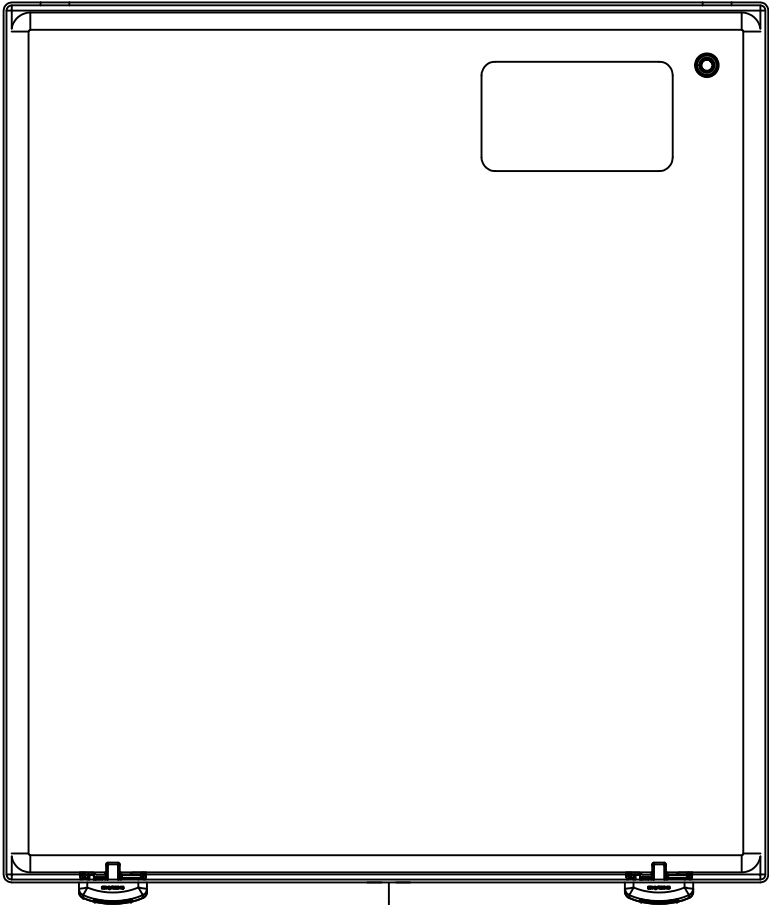
Tolerance ±1/32" unless otherwise specified

C:\Vault Workspace\Inventor Dwg\BoxCad\Result\5412EALLC161410\5412EALLC161410C.idw

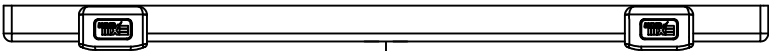
Tolérance ±1/32" sauf spécification contraire



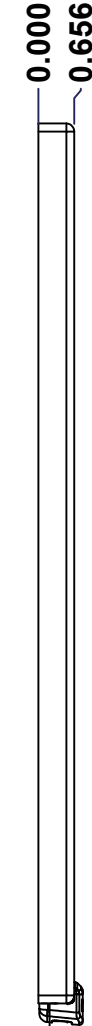
TOP



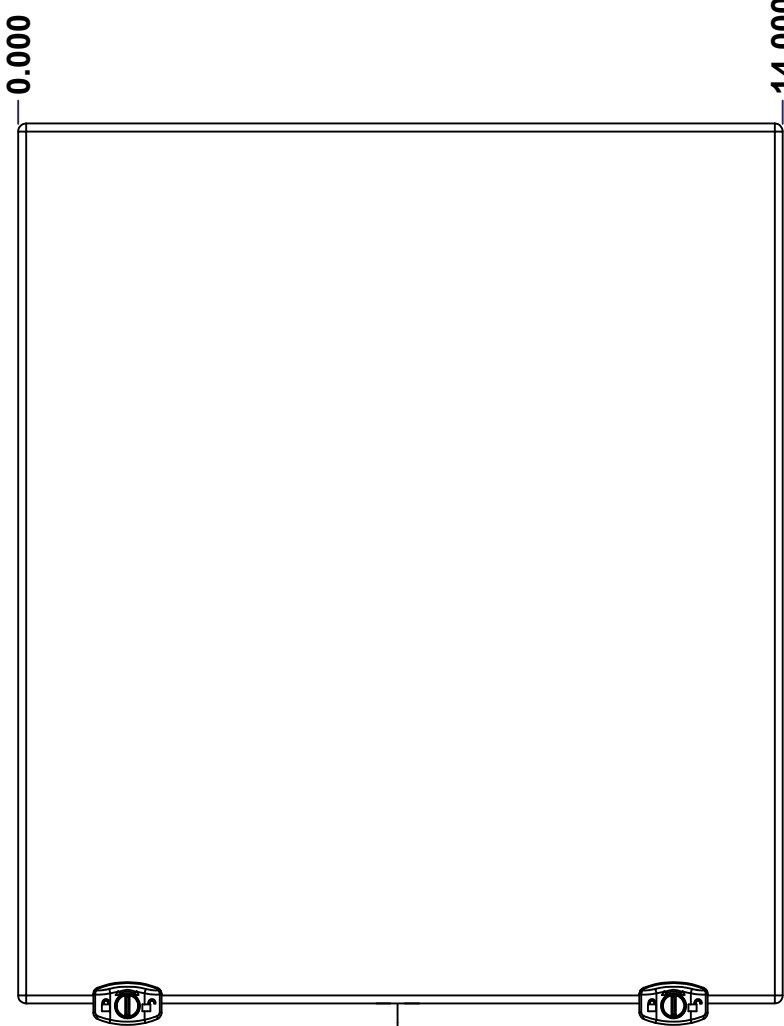
BACK



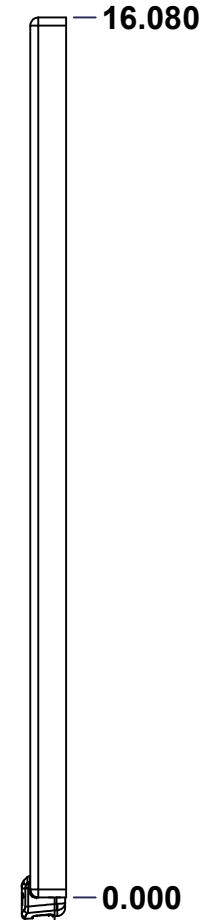
BOTTOM



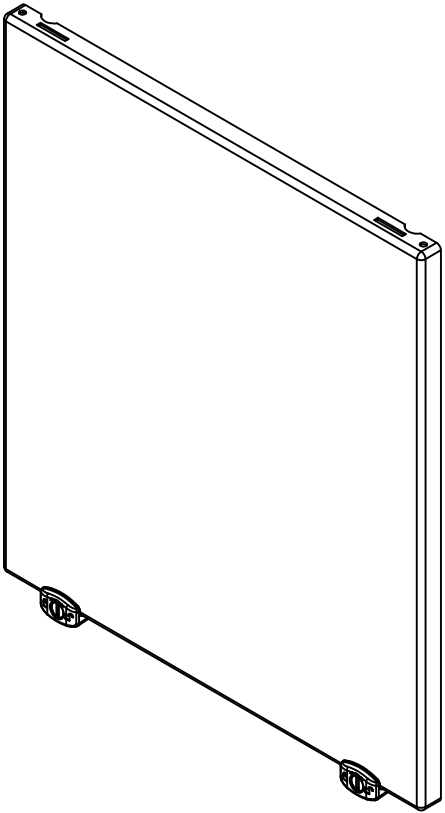
LEFT



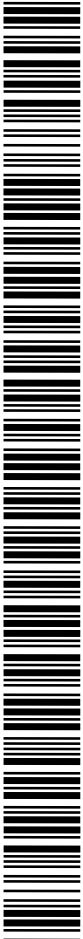
FRONT



RIGHT




Isometric View



Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

No.	Revisions	Date	By/Par

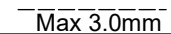


Tél: (450) 979-4373

Fax: (450) 979-4626

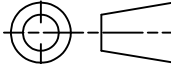
www.exmweb.com

Flatness
Aplatissement



Max 3.0mm

Projection



Customer
Client

Date

Drawn By
Dessiné Par

BoxCad: BoxCad

Date

8/20/2014

Material
Matière

Aluminum 5052-H32 (1.4mm)

Color
Couleur

Asa-61 Grey

Finish
Fini

Smooth

Description

5412EALLC 16" x 14" Cover

Detail Rev.

Part Number
Numéro Pièce

5412EALLC161410C

Rev.

0

1

3

SEE BILL OF MATERIAL ON LAST PAGE

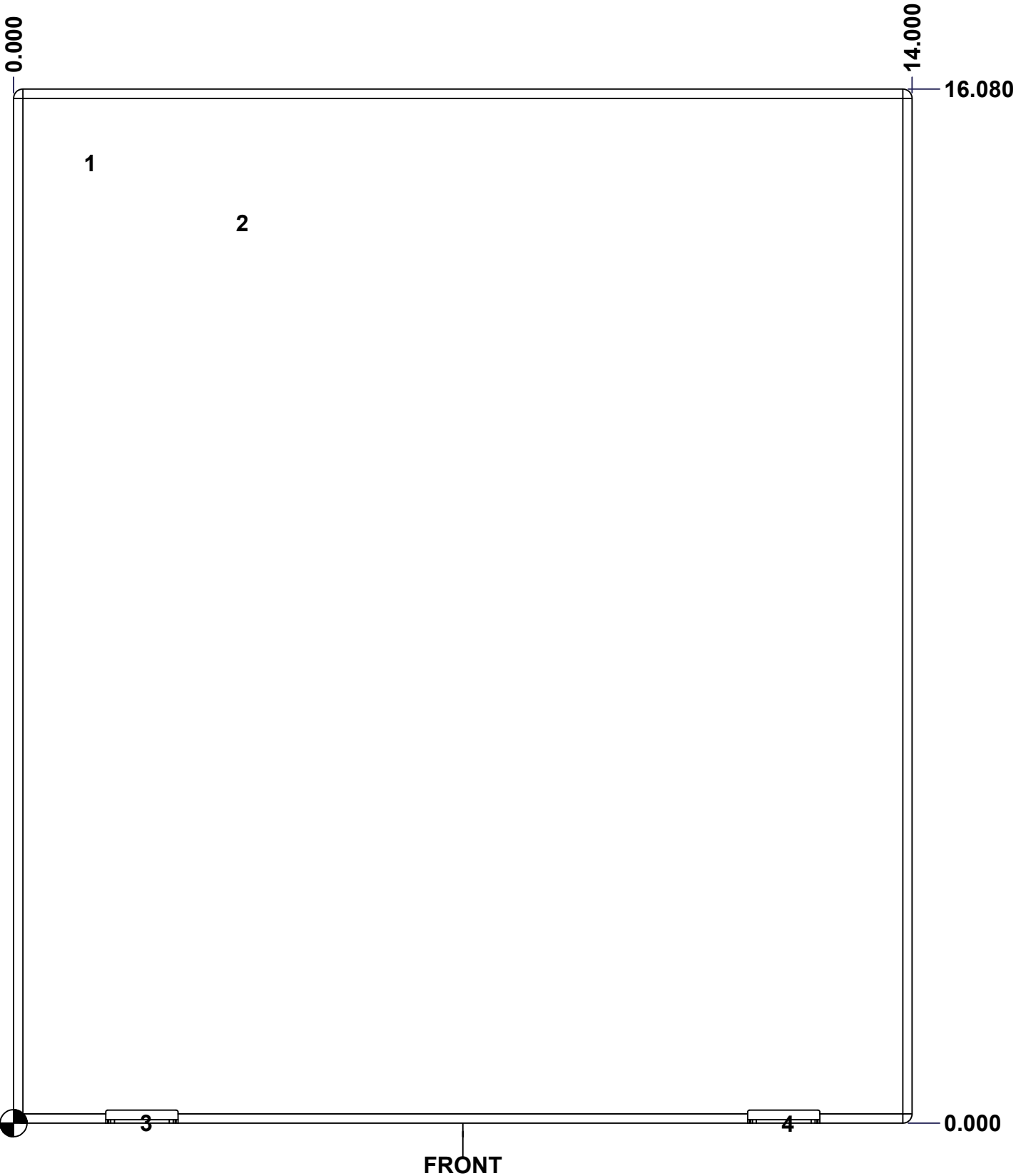
This drawing is confidential and must not be reproduced or used without the consent of EXM


Tolerance ±1/32" unless otherwise specified

C:\Vault Workspace\Inventor Dwg\BoxCad\Result\5412EALLC161410\5412EALLC161410C.idw

Tolérance ±1/32" sauf spécification contraire

STANDARD FEATURES ARE NOT LISTED IN THIS HOLE TABLE			
HOLE TABLE - FRONT VIEW (CUSTOM FEATURE ONLY)			
CUT-OUT	XDIM	YDIM	DESCRIPTION
1	1.125	14.935	STANDOFF M6 x 10mm (Inside)
2	3.500	14.000	LABEL_EXM
3	2.000	0.000	LOCK 880 SCQ2MS @ 270.0°
4	12.000	0.000	LOCK 880 SCQ2MS @ 270.0°



	Description		Status	
	5412EALLC 16" x 14" Cover		(NULL)	
	Part Number Numéro Pièce		Rev.	2
	5412EALLC161410C		0	3

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

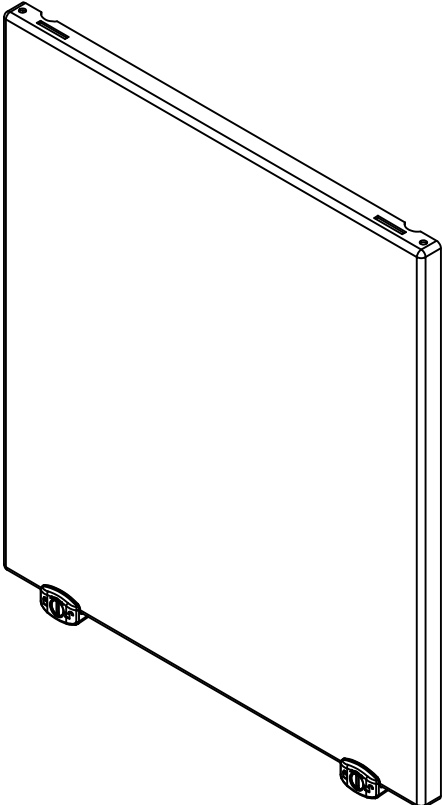
This drawing is confidential and must not be reproduced or used without the consent of EXM

Tolerance ±1/32" unless otherwise specified


C:\Vault Workspace\Inventor Dwg\BoxCad\Result\5412EALLC161410\5412EALLC161410C.idw


Tolérance ±1/32" sauf spécification contraire

No.	Revisions	Date	By/Par

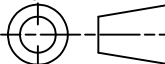


Isometric View





Tél: (450) 979-4373
Fax: (450) 979-4626
www.exmweb.com

Flatness
Aplatissement
Max 3.0mm
Projection


Customer Client		Date	
Drawn By Dessiné Par BoxCad: BoxCad		Date 8/20/2014	
Material Matière Aluminum 5052-H32 (1.4mm)			
Color Couleur Asa-61 Grey		Finish Fini Smooth	
Description 5412EALLC 16" x 14" Cover			Detail Rev.
Part Number Numéro Pièce 5412EALLC161410C			
Rev. 0		3	

1	STK-Q-08400	4	Aluminum Standoff M6 x 10mm
1	STK-P-02400S	0	Powder Paint (Asa-61 Grey / Smooth)
1	5412EALLC161410G	0	5412EALLC 16" x 14" Gasket
1	STK-S-00100	0	3.5" x 2" Silver Milar Flexcon Sticker
1	5412EALLC161410C-P	0	5412EALLC 16" x 14" Cover Part
2	880SCQ2S	3	5412 ESMCH - External Lock Assy - Slot Lock
Qty	Part Number	Rev	Description
Parts List			

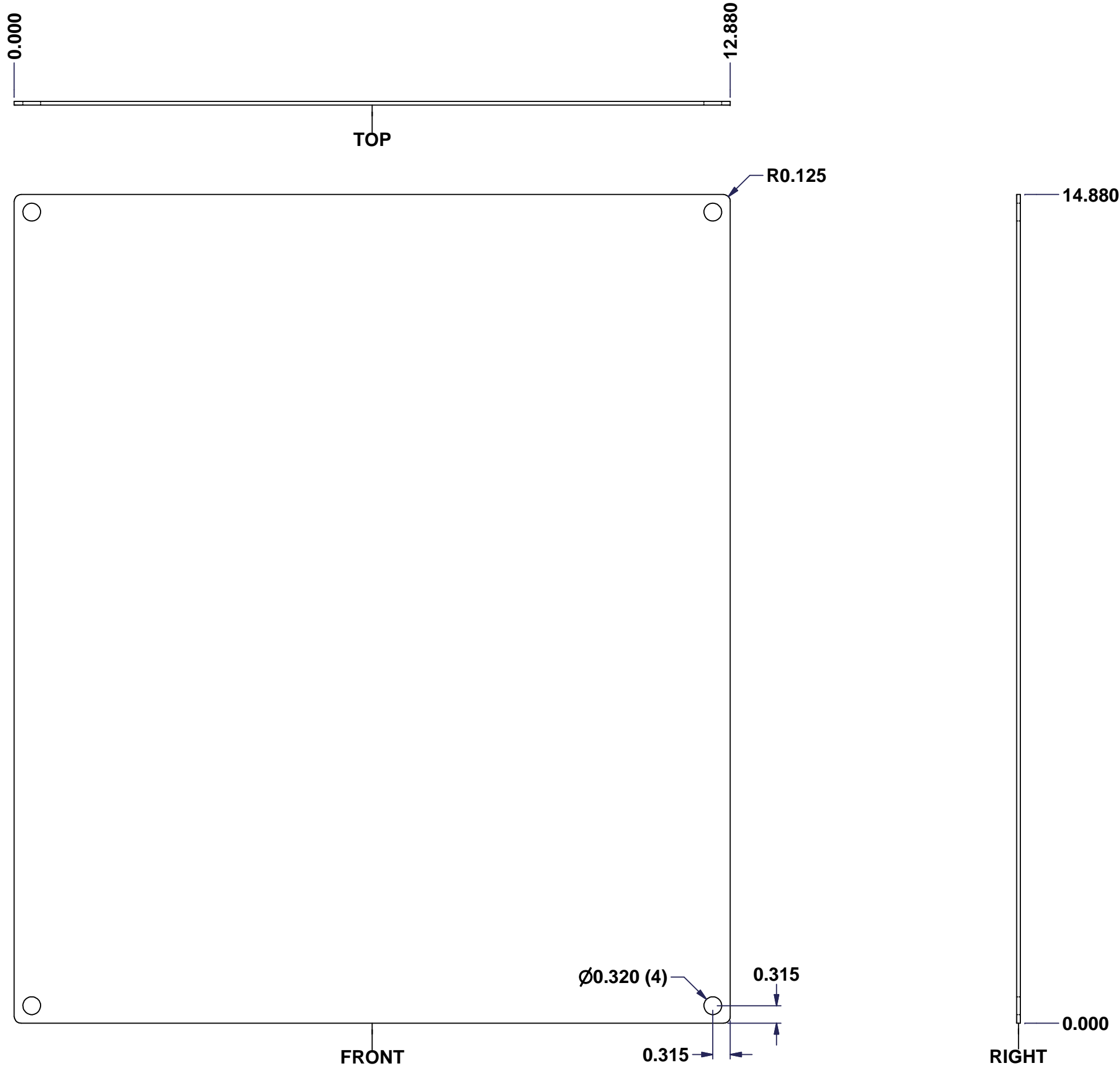
Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM

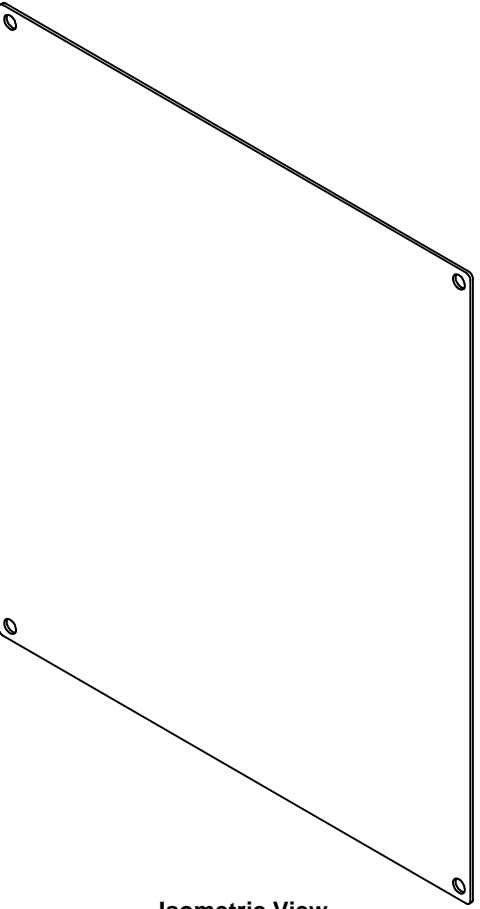

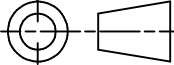
This drawing is confidential and must not be reproduced or used without the consent of EXM

Tolerance ±1/32" unless otherwise specified

C:\Vault_Workspace\Inventor_Dwg\Inv-8\880SP\880SP1614G.idw

Tolérance ±1/32" sauf spécification contraire



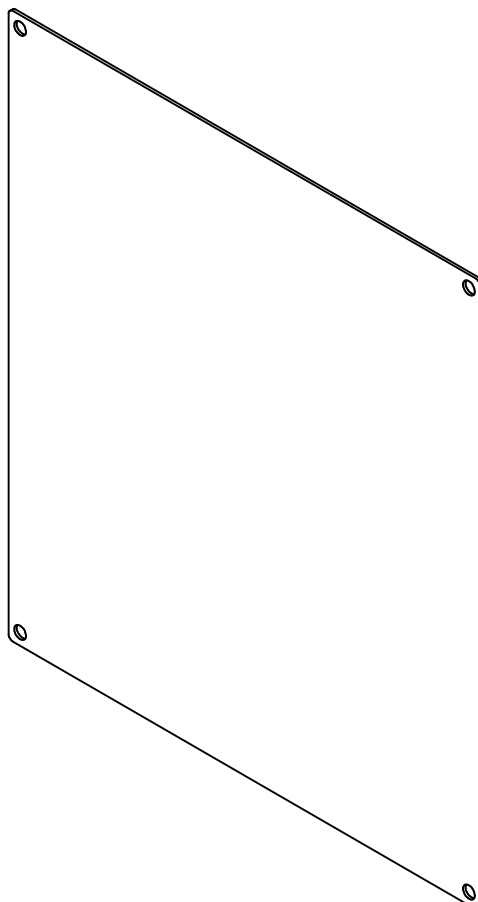
No.	Revisions	Date	By/Par
<div><p>Isometric View</p></div>			
 <div>Tél: (450) 979-4373 Fax: (450) 979-4626 www.exmweb.com</div>		<div>Flatness Aplatissement Max 3.0mm</div> <div>Projection </div>	
Customer Client		Date	
Drawn By Dessiné Par BoxCad		Date 23-Jan-07	
Material Matière 14 Ga Galvanized (1.7mm)			
Color Couleur Unpainted		Finish Fini Galvanized	
Description 880 SP1614G - Inner Panel			Detail Rev.
Part Number Numéro Pièce 880 SP1614G		Rev. 0	1 2

Ce dessin est confidentiel et ne doit pas être reproduit ou utilisé sans le consentement de EXM


SEE BILL OF MATERIAL ON LAST PAGE


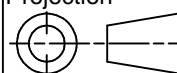
This drawing is confidential and must not be reproduced or used without the consent of EXM

No.	Revisions	Date	By/Par



Isometric View



 <div><div>Tél: (450) 979-4373 Fax: (450) 979-4626 www.exmweb.com</div><div>Flatness Aplatissement Max 3.0mm Projection </div></div>	
Customer Client	Date
Drawn By Dessiné Par BoxCad	Date 23-Jan-07
Material Matière	